FENIKSOVA, R.V.; TIKHOMIROVA, A.S.; RAKHIEYEVA, Ye.Ye.

Conditions of amylase and proteinase formation in a surface culture of Bacillus subtilis. Mikrobiologiia 29 no.5:745-748 S-0 '60. (MIRA 13:11)

1. Institut biokhimii imeni A.N.Bakha AN SSSR.
(BACILLUS SUBTILIS) (AMYLASE) (PROTEINASE)

还是这个公司并不够是我们的现在分词。

GESELEVICH, A.M., prof. (Moskva, V-71, Leninskiy pr., d.13, kv.65); TIKHOHIROVA, A.V., inzh.

Instrumental technic of the cardiopericardiopery operation.

Vest.khir. 83 no.7:145-147 J1 59. (MIRA 12:11)

l. Iz Mauchno-issledovatel skogo instituta eksperimental noy khirurgicheskoy apparatury i instrumentov (dir. - H.G.Anan'yev) Ministerstva zdravockhraneniya SSSR. (PERICARDIUM--SURGERY)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755610012-3"

KRASNOV, M.M.; TIKHCMIROVA, A.V.

Russian erysiphake. Vest. oft. 74 no.2:62-63 '61. (MIRA 14:4)
(CATARACT)

GESELEVUCH, A.M.; GORKIN, N.S.; BELKIN, V.R.; TIKHOMIROVA, A.V.

New models of instruments for pulmonary surgery. Grud.khir. (MIRA 15:10)

1. Iz Nauchno-issledovatel'skogo instituta eksperimental'nov khirurgicheskoy apparatury ikinstrumentov (dir. M.G.Anan'yev) Ministerstva zdravookhraneniya SSSk. (SURGICAL INSTRUMENTS AND APPARATUS)

TIKHOMIROVA, A.V., kand.ekonomichoskikh hauk

Effect of the reduction in cost of new equipment due to specialization in its manufacture on improvement in the utilization of working capital. Trudy MAI no.151:102-114, utilization of working capital. (MIRA 15:12)

(Cost, Industrial)

(Industrial management)

SARAYEVA, I.P.; TIKHOMIROVA, A.V., inzhener; KUTINOVA, Ye.P., inzhener

Instruments for pediatric eye surgery. Vest.oft. no.6:86-87
(MIRA 14:12)

1. Nauchno-issledovatel'skiy institut eksperimental'noy khirurgicheskoy apparatury i instrumentov. 2. Starshiyy inzhener Nauchnoissledovatel'skogo instituta eksperimental'noy khirurgicheskoy apparatury i instrumentov (for Sarayeva). (PEDIATRICS) (EYE, INSTRUMENTS AND APPARATUS FOR)

GESELEVICH, A.M.; GORKIN, N.S.; KUTINOVA, Ye.P.; TIKHOMIROVA, A.V.

New models of instruments for heart surgery. Med. prom. 13 no.5: 57-60 My 159. (MIRA 12:7)

 Vsesoyuznyy nauchno-issledovatel'skiy institut eksperimental'noy khirurgicheskoy apparatury i instrumentov. (SURGICAL INSTRUMENTS AND APPARATUS) (HEART-SURGERY)

TIR HOMIROUA, A.U.
GILYAROVSKAYA, Ye.P.; TIKHOMIROVA, A.V.; BILEYKINA, A.M.; RODIOHOVA, O.S.
Using ozocerite in the compound treatment of dysentery in children. Pediatrila no.8:81-82 Ag 157. (MIRA 10:12)
 Iz detskoy bol'nitsy imeni F.E.Dzerzhinskogo v Moskve. (OZOCERITE) (DYSENTERY)

TYURKYAN, R.A.; TIKHOMIROVA, A.V.; TAKAYSHVILI, Z.G.; BITKIN, L.N.

Wee of colibacterin on children during their convalescence.

Vop.okh.mat.i det. 8 no.3:26-28 Mr 163. (MIRA 16:5)

l. Iz kafedry pediatrii (zav. - deystivtel'nyy chlen AMN SSSR prof. G.N. Speranskiy) i klinicheskoy detskoy bol'nitsy No.9 imemi Dzerzhinskogo (glavnyy wrach A.N. Kudryashova).

(ESCHERICHIA COLI): (DYSENTERY

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755610012-3"

PHASE I BOOK EXPLOITATION

SOV/5114

Tikhomirova, Angelina Yevgen'yevna, and Petr Leonidovich Tikhomirov

Spetsial'nyy kurs elektrotekhniki, radiotekhniki i elektroniki (Special Course in Electrical Engineering, Radio Engineering, and Electronics)
Leningrad, Gostoptekhizdat, 1960. 483 p. Errata slip inserted.
10,000 copies printed.

Scientific Ed.: B.P. Yaryshev; Executive Ed.: T.N. Tokareva; Tech. Ed.: P.S. Frumkin.

PURPOSE: This book has been approved by the Ministry of Higher and Secondary Special Education, USSR, as a textbook for students of geophysics in mining and petroleum institutes and universities.

COVERAGE: The textbook covers the application of electrical engineering, radio engineering and electronics in geophysical prospecting. It is based on the courses "Electrical Engineering" and "Radio Engineering and Electronics", which have been approved for the study of "Geophysical Prospecting for Mineral Resource Deposits", and on the lectures delivered by the authors at the Leningradskiy gornyy institut imeni G. V. Plekhanova (Leningrad Mining Institute Cart 1/16)

THE REAL PROPERTY OF THE PROPE

Special Course in Electrical Engineering (Cont.) SOV/5114 imeni G. V. Plekhanov). Numerous examples taken from recent developments in the field of geophysical equipment are included. P.D. Kochanov, staff member of the Leningrad Mining Institute, participated in writing Ch. VI. The authors thank I. M. Romanov, Docent, head of the Department of Radio Physics of the Kazan' State University, and Yu. A. Dikgof, Docent, head of the Department of Geophysical Methods of Prospecting of the same University, for their advice, and B.P. Yaryshev, Candidate of Technical Sciences, who edited the manuscript. There are TABLE OF CONTENTS: Foreword 3 Introduction 5 PART I. ELECTRICAL ENGINEERING Ch. I. Fundamentals of Electrical Engineering 1. Direct current Electric circuit 11 Ohm's law 11 Kirchhoff's laws 11 12 Card 2/16

TIKHOMIROVA, A. YE.

Poultry, dressing of

Mechanization of packing house processing of fowl. Mias. ind. SSSR no. 2, 1962

9. Monthly List of Russian Accessions, Library of Congress, August 1951,2 Uncl.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755610012-3"

TIKHOMIROVA, Angelina Yevgen'yevna; TIKHOMIROV, Petr Leonidovich,
Prinimal uchastiye KOCHANOV, P.D., nauchnyy sotrudnik.

YARYSHEV, B.P., kand.tekhn.nauk, nauchnyy red.; TOKAREVA,
T.N., vedushchiy red.; FRUMKIN, P.S., tekhn.red.

[Specialized course in electrical engineering, radio engineering, and electronics] Spetsial nyi kurs elektrotekhniki, radiotekhniki i elektroniki. Leningrad, Gos.nauchno-tekhn.izd-vo neft. i gorno-toplivnoi lit-ry, Leningr.otd-nie, 1960. 483 p.

(MIRA 13:12)

1. Kafedra rudnoy geofiziki Leningradskogo gornogo instituta im. G.V.Plekhanova (for Kochanov). (Electric engineering)

PUSHKIN, P.S., kand.tekhn.nauk; TIKHOMIROVA, B.V., inzh.; SHAPKINA, O.S., inzh.

Technical and economic characteristics of the various types of artificial leather for boots. Kozh.-obuv.prom. 4 no.12:8-9 D (MIRA 16:1)

162. (Leather, Artificial—Testing)

PUSHKIN, P.S., kand. tekhn. nauk, dotsent; TIKHOMIROVA, B.V., inzh.; SHAPKINA, O.S., inzh.

Technical and economic basis for the production of soft artificial materials with a mechanically bonded fibrous base (IK artificial leather). Izv. vys. ucheb. zav.; tekh. leg. prom. no.4:13-16 '63. (MIRA 16:10)

1. Vsesoyuznyy nauchno-issledovatel skiy institut plenochnykh materialov 9 iskusstvennoy kozhi. Rekomendovana kafedroy ekonomiki promyshlennosti i organizatsii proizvodstva Kiyevskogo Tekhnologicheskogo instituta legkoy promyshlennosti.

BIOKHINA, L.I.; KOPTEV-DVORNIKOV, V.S.; LOMIZE, M.G.; PETROVA, M.A.; TIKHOMIROVA, E.I.; FROLOVA, T.I.; YAKOVLEVA, Ye.B.

Classification and nomenclature of ancient volcanic clastic rocks. Sov. geol. 2 no.5:73-80 My '59. (MIRA 12:8)

1. Moskovskiy gosudarstvennyy universitet im. M.V. Iomonosova. (Volcanic ash, tuff, etc.—Classification)

TIKHOMIROV, V.G.; VEYMARN, A.B.; ZHURAVLEV, B.Ya.; TIKHOMIROVA, E.I.; SHCHEBUNYAYEV, M.P.

Two types of banded structures in acid igneous rocks (Karkaralinsk District in central Kazakhstan). Vest. Mosk. un. Ser. 4; Geol. 18 no.3:25-30 My-Je '63. (MIRA 16:10)

l. Kafedra istoricheskoy i regional'noy geologii Moskovskogo universiteta.

3(5) AUTHORS:

Severov, E. A., Tikhomirova, E. I.

TITLE:

Cenozoic Basalts on the Southern Slope of the Mongolian Altai (Kaynozoyskiye bazal'ty na yuzhnom sklone Mongol'skogo Altaya)

SOY/20-127-1-48/65

PERIODICAL:

Doklady Akademii nauk SSSR, 1959, Vol 127, Nr 1, pp 173-175

(USSR)

ABSTRACT:

The rocks found by E. A. Severov in the valley of the Karachor Creek (catchment area of the Ku-Irtys River) are unusual in that territory. They form clearly marked shells on the peaks of not very high table mountains. According to field determinations, these rocks were identified as basalts. The shell lies practically horizontal and exhibits a visible thickness of from 10 to 50 m; its upper horizons have probably been destroyed partially by erosion. There are several exposures among these basalts, even though the total surface of the shell is not large, and does not exceed a few km². It rests upon gray and gray-green quartz-mica- and quartz-chlorite schists

(Middle Devonian) and partly upon more recent, apparently Upper Paleozoic, granitoid rocks of the Upper Intymbakiy Batholith. The

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basalt shell is rather markedly stratified in the vertical

507/20-127-1-48/65

Cenozoic Basalts on the Southern Slope of the Mongolian Altai

cross section; the thicknesses of individual horizons, however, vary strongly. The lower part is formed by massive basalts, the middle and upper parts by porous basalts. The lava surface is typical of basaltoid rooks. The petrographic investigation (made by E. O. Tikhomirova) revealed a very interesting mineral composition. The principal mineral is olivine (averaging 15%), followed by monoclinic pyroxene (25-30%), plagioclase (25-30%), potassium - feldspar (10-15%), and finally, analcime (5-10%). Table 1 shows the chemical analyses concerning these rocks. It follows therefrom that the rocks in question are very rare formations, and may be ascribed to the group of alkaline analcime-basalts. Similar basalts were described (Ref 2) as skomerites and marlesites. There are no direct indications as to the age of the basalts. Indirect indications are: (1) horizontal bedding, "freshness", and no symptoms of metamorphism. (2) absence of any hydrothermal formations that are elsewhere familiar in the territory. (3) the position of the shell in a small depressed tectonic block, namely, only in this block situated in the mountainous part of the territory. Brown-red tertiary loams lie lower

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SOV/20-127-1-48/65

Cenozoic Basalts on the Southern Slope of the Mongolian Altai

hypsometrically (otherwise widely represented here). These facts are safe proofs of a more recent age of the shell, as compared with all of the known paleozoic rocks on the southern slope of the Mongolian Altai. They may quite safely be brought into parallelism with effusions of basalt lavas, which are widely spread over East Asia, especially in the territories bordering on Mongolia. However, they have not yet been found in the places described. There are 1 table and 2 references, 1 of which is Soviet.

ASSOCIATION:

Institut mineralogii, geokhimii i kristallokhimii redkikh elementov Akademii nauk SSSR (Institute of Mineralogy, Geochemistry and Crystallochemistry of Rare Elements of the Academy of Sciences, USSR)

PRESENTED:

February 28, 1959, by N. S. Shatskiy, Academician

SUBMITTED:

February 24, 1959

Card 3/3

BLORHINA, L.I.; ZARAVNYAYEVA, B.K.; KRASIVSKAYA, I.S.; FETROVA, M.A.;

TIKHOMIROVA, E.I.; YAKOVIEVA, Ye.B.

Classification of detrital volcanic and tuffaceous-sedimentary rocks.

Biul.MOIP. Otd.geol. 33 no.3:145-146 My-Je '58. (MIRA 11:11)

(Rocks, Sedimentary)

Rock systematics of Devonian albitophyre series incentral Kazakh stan (Sarysu-Tengis watershed). Nauch.dokl.vys.shkoly; geol.-geog.
nauki no.2:62-68 '58. (MIRA 12:2)

1. Moskovskiy universitet, geologicheskiy fakul'tete, kafedra petrografii. (Kazakhstan-Geology, Stratigraphic)
(Mineralogy-Classification)

TIKHOMIROV, V. G.; TIKHOMIROVA, E. I.; SHI YAN - SHEN' [Shih Yang-zhên]

Varieties of volcanism in the large tectonic zones of central Kazakhstan as revealed by the basaltoid rocks of the Zhaksykon series. Izv AN SSSR Ser geol 29 no. 5:56-66 My '64. (MIRA 17:5)

1. Moskovskiy gosudarstvennyy universitet.

TIKHOMIROVA, E. I.

Dissertation defended in the Geological Institute for the academic degree of Candidate of Geologo-Mineralogical Sciences:

"Vulcanogenic Devonian of the Sarysutenizskiy Upheaval (Central Kazakhstan)."

Vestnik Akad Nauk No. 4, 1963, pp. 119-145

TIKHOMICONDEIL.

SOV-5-58-3-16/39

AUTHORS:

Blokhina, L.I., Zaravnyayeva, V.K., Krasivskaya, I.G., Petrova, M.A., Tikhomirova, E.L., Yakovleva, Ye.B.

TITLE:

Questions of Classification of Volcanogen and Tuffogen Sedimentary Rocks (K voprosu o klassifikatsii oblomochnykh vul-

kanogennykh i tufogenno-osadochnykh porod)

PERIODICAL:

Byulleten' Moskovskogo obshchestva ispytateley prirody, Otdel geologicheskiy, 1958, Nr 3, pp 145-146 (USSR)

ABSTRACT:

This is a resume of a lecture held on Feb 27, 1958. Experience gained by studying the Paleozoic effusive layers of the Altay, in Kazakhstan and other regions has shown that none of the existing classifications for clastic volcanogen rocks (Vol'f, Ventvors and Vil'yams, Ye.T. Shatalov, Ye.F. Maleyev, N.I. Nakovnik and others) can be utilized completely. General classification principles were examined in the lecture. In as much as the examined rocks were by origin intermediate products between effusive and sedimentary rocks, classification standards were based on the principles of classification of rocks of magmatic (chemical composition) and sedimentary origin (size of fragmentary material). The authors subdivided

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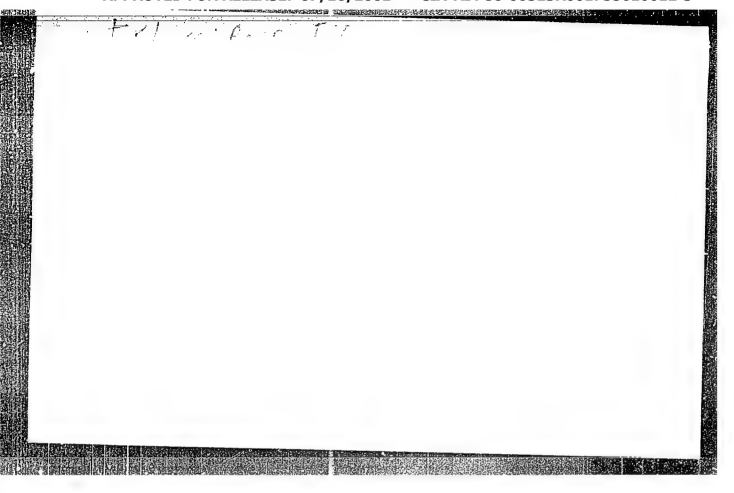
Questions of Classification of Volcanogen and Tuffogen Sedimentary Rocks

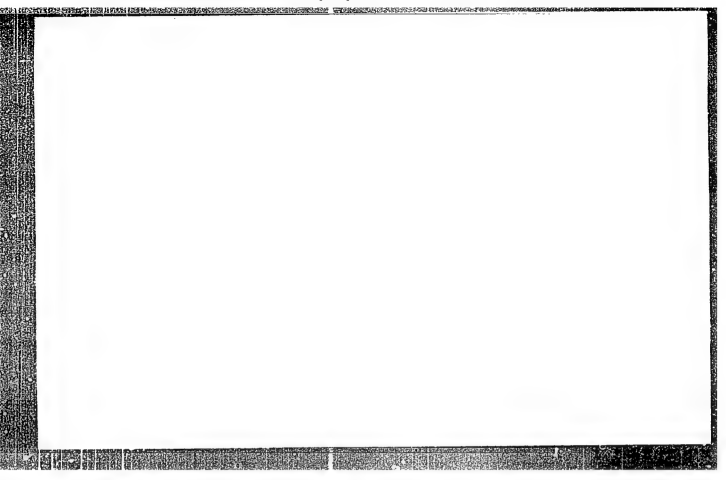
fragmentary rocks into 3 groups according to the nature of the cement: 1) rocks with lavatic cement; 2) rocks with pyroclastic cement; 3) rocks with tuffogenous -sedimentary cement. A short description of these groups together with a table is given.

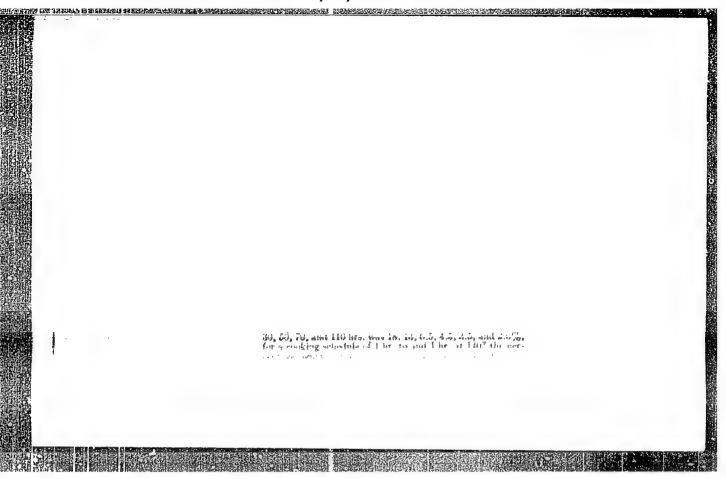
There is 1 table.

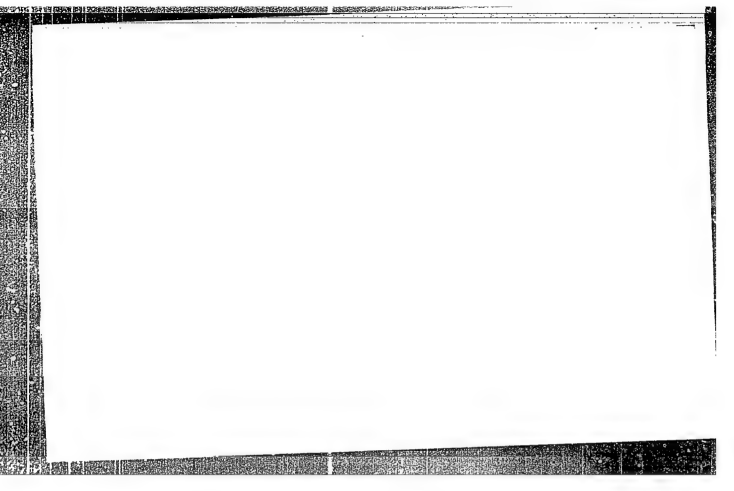
1. Geology--USSR 2. Geology--Study and teaching 3. Rock--Classifi-

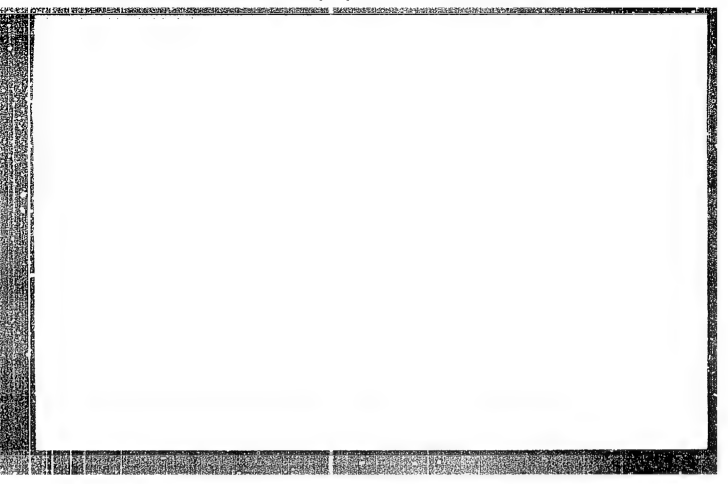
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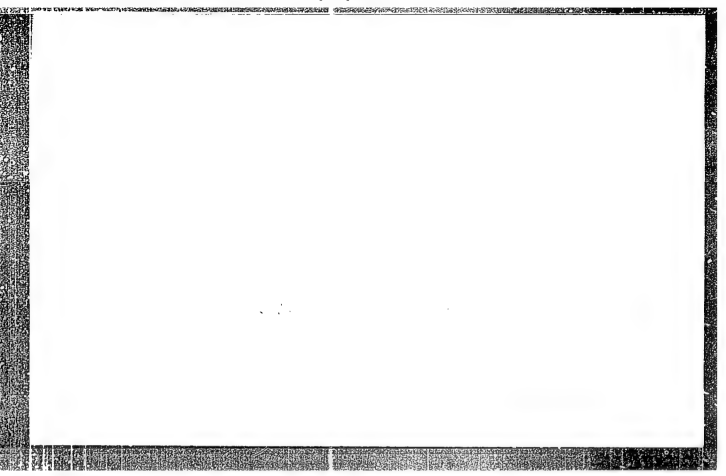












TIKHOMInOVA, F.P. (Leningrad, 2, ul. Marata, d.29, kv.7)

Treatment of traumatic skin detachment by S.M.Rubashov's method. Nov. khir. arkh. no.4:110 J1-Ag '60. (MIMA 15:2)

1. Khirurgicheskoye otdeleniye (starshiy khirurg - dotsent I.S. Lindenbaum) Leningradskogo gospitalya dlya invalidov Otechestvennoy voyny.

(SKIN__WOUNDS AND INJURIES) (CYSTS)

TIKHOMIROVA, F.P.

Intraosseous abscesses as late comlications of gunshot osteomyelitis. Khirurgiia 36 no.11:14-18 N *60. (MIRA 13:12)

l. Iz khirurgicheskogo otdeleniya (starshiy khirurg - dotsent I.S. Lindenbaum) Leningradskogo gorodskogo gospitalya Otechestvennoy voyny (nach. - zasluzhennyy vrach RSFSR N.N. Shatalov). (OSTEOMYELITIS) (GUNSHOT WOUNDS)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755610012-3"

LIKHACHEV, A. PRCF., TIKECHIRCVA, G.

Otorhinolaryngology

Report of the governing Board of the All-Union Scientific Ctclaryngological Ecclety on the 1950-1951 activities. Vest. otc-rin., 14, No. 5, 1952.

Monthly List of Russian Accessions, Library of Congress, December 1952. Unclassified.

TIKHOMIROVA, G.; FREOBRAZIETSKIY, N.

Otorhinolaryngology

Plenary session of the governing board of the All-Union Scientific Society of Otorhinlaryngologists. Vest. oto-rin 15, No. 1, 1953.

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1953, Uncl. So: Monthly List of Russian Accessions, Library of Congress, June

"APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755610012-3 在11年代,人工的工程的证据,我们可以使用的证明的证明的证明的证明的证明的证明,我们可以证明的证明,我们可以证明的证明,我们可以证明的证明,但是不是一个人,可以

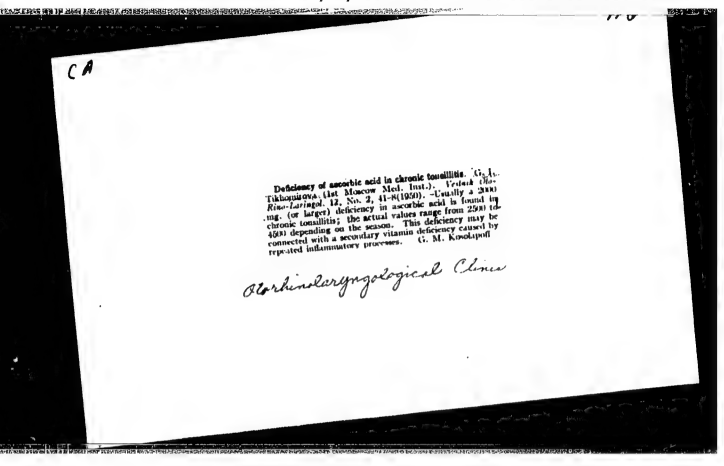
TIKH MIROVA, G., LIKEMCHEV, A. Prof.

Otorhinolaryngology

Report of the governing Board of the All-Union Scientific Otolaryngological Society on the 1950-1951 activities. Vest. oto-tin. 14, no. 5, 1952.

DECEMBER 1952 9. Monthly List of Russian Accessions, Library of Congress,

CIA-RDP86-00513R001755610012-3" APPROVED FOR RELEASE: 07/16/2001



TIKHCMIROVA, G. I.

"Vitamin C in Chronic Tonsillitis and Its Surgical Treatment." Sub 10 Dec 51, First Moscow Order of Lenin Medical Inst.

Dissertations presented for science and engineering degrees in Moscow during 1951.

SO: Sum. No. 480, 9 May 55.

LIKHACHEV, A.G.; TIKHOMIROVA, G.I.

Report of the All-Union Scientific Society of Otolaryngologists for 1952.

(MIRA 6:11)

Vest.oto-rin. 15 no.5:82-93 S-0 '53.

(Otorhinolaryngology--Societies)

LIKHACHEV, A.G., professor, TIKHOMIROVA, G.I., kandidat meditsinskikh nauk.

Initiation of the teaching of otorhinolaryngology in Russia and creation of the clinic of diseases of the ear, throat and nose at the University of Moscow. Vest.oto-rin 17 no.3:3-14 My-Je '55. (MLRA 8:9)

1. Iz kliniki bolezney ukha, gorla i nosa (dir.prof. A.G. Likhachev) I Moskovskogo ordena Lenina meditsinskogo instituta. (OTOHHINOLAHYNCOLOGY, history

in Russia, teaching & clinic at university of Moscow)
(BIOGRAPHIES
Shtein, Stanislav F.

The second secon

LIKHACHEV, A.G., professor; TIKHOMIROVA, G.I., kandidat meditsinskikh nauk.

Report on the activities of the Scientific Society of Otorhinolaryngologists in 1954. Vest. oto-rin. 17 no.6:78-89 N-D '55. (MLRA 9:2)

(OTORHINOLARYNGOLOGY - SOCIETIES)

LINHACHEV, A.G., professor; TINHOMIROVA, G.I., kandidat meditsinskikh nauk

Report of the All-Union Society of Otorhinolaryngologists for 1955.

Vest.oto-rin. 18 no.5:79-91 S-0 '56.

(OTORHINOLARYNGOLOGY—SOCIETIES)

(MLRA 9:11)

 TIKHOMIROVA, G.I., kandidat meditainskikh nauk; PREOBRAZHENSKIY, N.A.,

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Enlarged plenum of the administration of the All-Union Society of Otorinolaryngologists. Vest, oto-rin. 18 no.6:72-81 N-D *56.

(OTORHINOLARYNGOLOGY)

(MIRA 10:2)

TIKHOMIROVA, G.I., kandidat meditsinskikh nauk

Biology, character, and prevention of hemorrhage following tonsillectomy [with summary in English]. Vest.oto-rin. 19 no.2: (MIRA 10:6)

1. Is kliniki bolezney ukha, gorla i nosa (dir. - prof. A.G. Likhachev) I Moskovskogo meditsinskogo instituta. (TONSILS, surg. postop. hemorrh., etiol. & prev. (Rus))

(HEMOGRIAGE etiol. & prev. following tonsillectomy (Rus))

GABRIL YAN, A M., FARRIS, L.D.; KLIMOVA, L.T.; MAKAGOVA, L.N.;

TLEMENTAL, G.; SCLOMONIE, V.A.; ARRANOVA, L.B.;

THOPLOW, I A.; NIKITINA, R.G.; SARKISYAN, I.S.;

GULTAYERA, L.A., prof., otv. red.

[Mesozois and Cenozoic sediments of the Fergana and Issykkul? Decressions] Mezozoiskie i kainomoiskie otlozheniia Ferganskoi i Issyk-Kul'skci vpadin. Moskva, Nauka. 1965. 259 p. (MIRA 18:4)

1. Mosrow. Institut geologii i razrabetki goryuchikh iskopayemykh.

VOZNESENSKIY. A.N., prof.; VOL'FKOVICH, M.I., prof.; GESHELIN, A.I., prof.[deceased]; GORDYSHEVSKIY, T.I., prof.; YERMOLAYEV, V.G., prof.; ZARITSKIY, L.A., prof.; KOTS, L.Ya., prof.; LIKHACHEV, A.G., zasl. deyatel' nauki prof.; PROSKUHYAKOV, SHUL'GA, A.O., prof.; NEYMAN, L.V., prof., red.; SHCHERBATOV, I.I., prof., red. doma; TIKHOMIROVA, G.I., red.; PREOBRAZHENSKIY, Yu.B., red.; CHULKOV, I.F., tekhn.red.

[Multivolume manual on otorhinolaryngology] Mnogotomnoe ruko-vodstvo po otorinolaringologii. Otv. red. A.G.Likhachev. Moskva, Medgiz. Vol.4. [Diseases of the upper respiratory tract] Zabolevaniia verkhnikh dykhatel'nykh putei. Red. toma L.V.Neiman. i I.I.Shcherbatov. 1963. 518 p. (MIRA 17:3)

1. Chlen-korrespondent AMN SSSR (for Likhachev).

*

VOL'FKOVICH, M.I., prof.; USOL'TSEV, N.N., prof.; TIKECEIROVA, G.I., kand. med. nauk; LIKHACHEV, Andrey Gavrilovich, prof., zasl. deyatel' nauki, red.; VOLKOV, V.A., red.; MOLOGIN, V.N., red. GUDENINA, T.Ye., tekhn. red.

[Instructions for practical studies in otorhinolaryngology for medical institutes] Metodicheskie zapiski k prakticheskim zaniatiiam po otorinolaringologii; dlia meditsinskikh institutov. Moskva, 1960. 73 p. (MIRA 15:3)

1. Moscow. Pervyy meditsinskiy institut. (OTORHINOLAKYNGOLOGY—STUDY AND TEACHING)

LIKHACHEV, Andrey Gavrilovich, prof.; TIKHOMIROVA, G.I., red.; POGOSKINA, M.V., tekhn. red.

[Diseases of the ear, nose, and throat] Bolezni ukha, gorla i nosa. Izd.3., ispr. i dop. Moskva, Medgiz, 1961. 283 p.

(OTORHYNOLARYNGOLOGY)

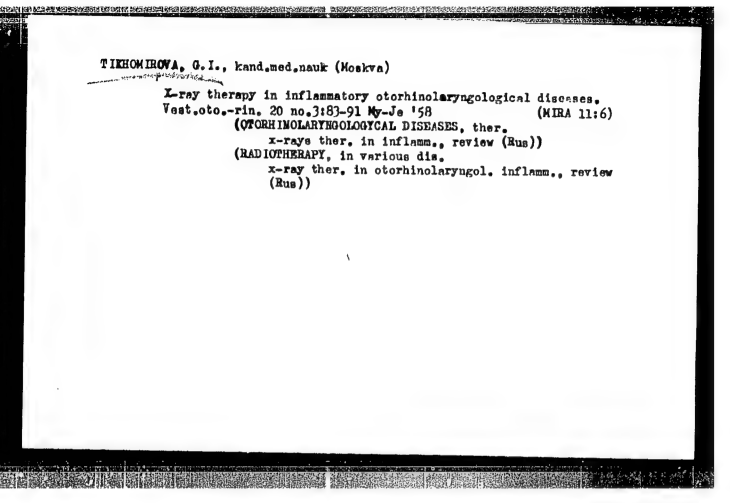
(OTORHYNOLARYNGOLOGY)

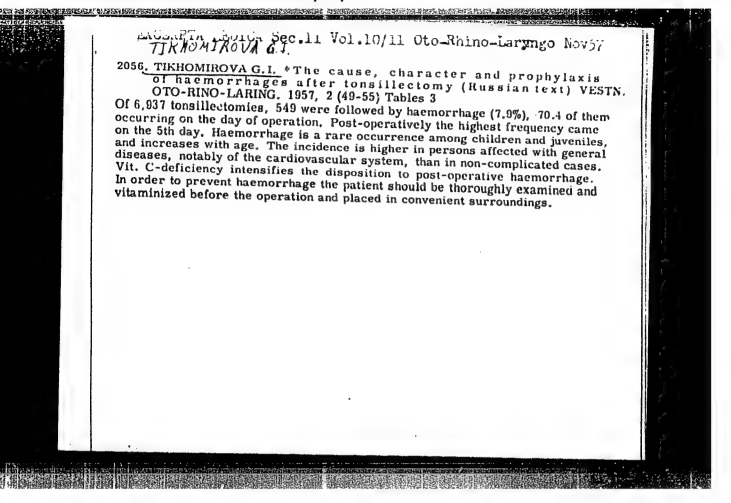
LIKH/CHDV, A.G., prof., TIKHOMIROVA, C.I., kand.med.nauk

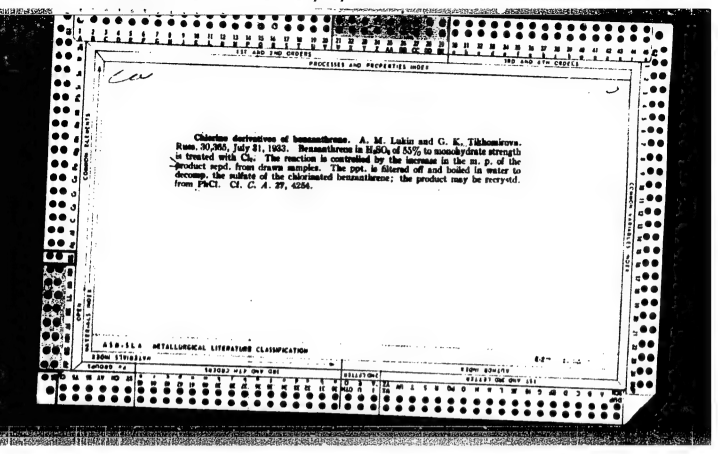
Report on the activity of the administration of the All-Union
Medical Society of Otorhinolaryngologists from 1935-1958.

Vost.oto-rin. 20 no.5:135-138 S-0 '58 (MERA 11:12)

(OTORHINOLARYNGOLOGY)





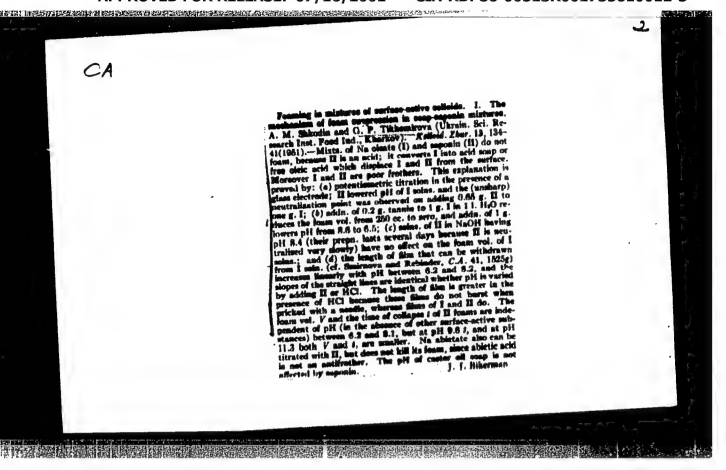


VASIL'YEVA, M.N.; GRANSKIY, V.I.; KRYUCHKOVSKIY, S.A.; VERSHIK,
A.M., kand. fiz.-matem. nauk, nauchn. red.;
TIKHOMIROVA, G.N., red.

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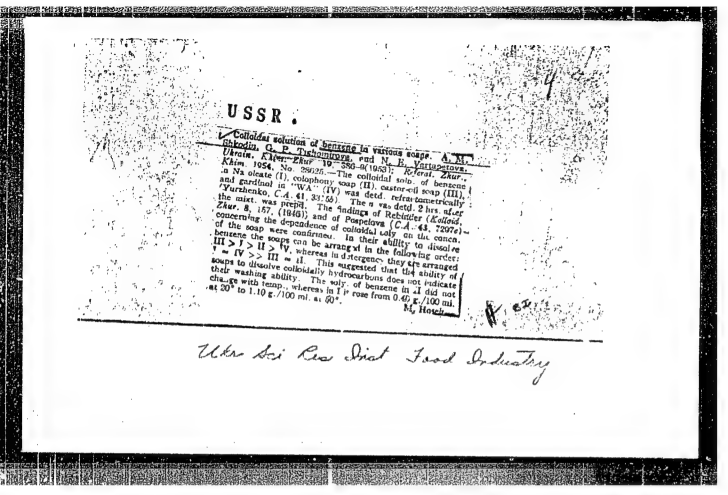
- 1. SHKODIN, A. M.; TIKHOMIROVA, G. P.
- 2. USSR (600)
- 4. Polarograph and polarography
- 7. Polarography of thiamine, Biokhimiia, 18, no. 2, 1953.

9. Monthly List of Russian Accessions, Library of Congress, April, 1953, Uncl.

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Polarography of thiamine. Biokhimiya 18, 184-7 '53. (MLRA 6:4)
(CA 47 no.17:8547 '53)

1. Derainian Food Inst., Kharkov.



USSR/ Chemistry - Biological chemistry

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Card 1/1 Pub. 1

Pub. 116 - 22/24

Authora

Shkodin, A. M., and Tikhomirova, G. P.

Title

Polarography of thiamine. Part 2. Polarographic method of determining thiamine in the presence of ascorbic acid

Periodical

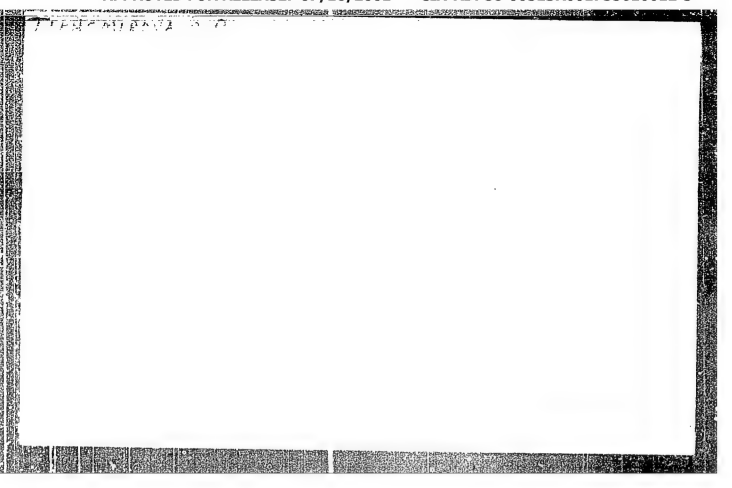
Ukr. khim. zhur. 21/2, 265-268, 1955

Abstract

The interaction of thiamine with ascorbic acid was investigated during polarographic observation of their mixture on a mercury drop cathode. The semi-wave potentials of pure thiamine and ascorbic acid in a potassium chloride solution were estimated. The catalytic effect of thiamine on the formation of hydrogen ions of ascorbic acid is explained. This effect became less noticeable during neutralization of the mixture to pH 7. A new polarographic method is introduced for the determination of thiamine in various vitamins containing ascorbic acid. Four references: 2 USSR and 2 English (19/5-1953). Tables; graphs.

Institution: Ukrainian Sc. Res. Inst. of Food Industry, Kharkov

Submitted : June 21, 1954

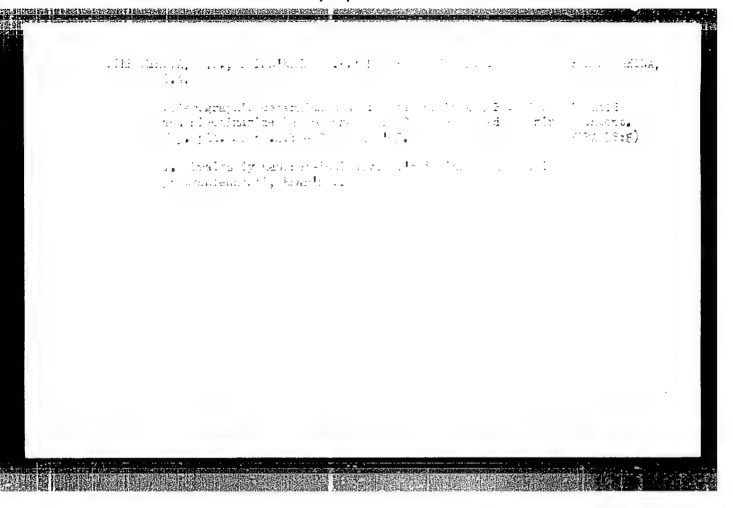


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	Det, mination of allylativial by the polynomial will be a supersonal start and the khim. 20 no.6:727-729 146.
	1. Ukrainskiy nauchno-iseledovateliskiy instil it jich a ray promyshlennosti, Kharikov.
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TIKHOMIROVA, G.P.; BELEN'KAYA, S.L.

Polarographic behavior of 5-bromo-3,6-dinitropseudonumene. Zhur. anal. khim. 20 no.9:994-999 165. (MIRA 18:9)

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Indirect polarographic method of determining phytol. Ukr. khim. zhur. 31 no.9:954-956 '65. (MIRA 18:11)

1. Ukrainskiy nauchno-issledovatel'skiy institut pishchevoy promyshlennosti.

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Polarographic determination of the purity of trimethylhydroquinone. Zhur. anal. khim. 18 no.9:1116-1119 S '63. (MIRA 16:11)

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Polarographic behavior of trimethylhydroquinone. Ukr.khim.zhur. 29 no.12:1306-1310 '63. (MIRA 17:2)

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Polarography of monophosphoric ester of thiamine phosphate. Ukr.khim.zhur. 29 no.1:97-99 '63. (MIRA 16:5)

1. Ukrainskiy nauchno-issledovatel'skiy institut pishchevoy
promyshlennosti.
(Thiamine) (Phosphoric acid) (Polarography)

TIKHOMIROVA, G.P. [Tykhomyrova, H.P.]; BELEN'KAYA, S.L. [Bilen'ka, S.L.]

Chromatopolarographic method of determining the thidmine content of (MIRA 16:1) wheat flour. Khar.prom. no.4:59-60 O-D '62. (MIRA 16:1) (Thiamine) (Flour—Analysis and chemistry)

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(Thiamine) (Polarography) (Aluminum malts)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755610012-3"

TIKHOMIROVA, G.P.; BELEN'KAYA, S.L.

Polarographic behavior of thiamine. Ukr.khim.zhur.
28 no.9:1048-1053 '62.

1. Ukrainskiy nauchno-issledovatel'skiy institut pishchevoy promyshlennosti.
(Thiamine) (Polarography)

To complete the transfer	Polarograph 135-140 159 (P	ic method in the olarography)	e food industry. (Food indus	Trudy UNITPP no.2: (MIRA 14:1) try)	
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TIMHOMIROVA, G.P.; YERMANOVA, A.I.

Polarographic method for the determination of nicotinic acid in a monovitamin dragée. Vop.pit. 19 no.1:61-63 Ja-F '60. (MIRA 13:5)

1. Iz laboratorii fizicheskoy khimii (zav. - kand.khim.nauk A.M. Shkodin) Ukrainskogo nauchno-issledovateliskogo instituta pishchevoy promyshlennosti. Kharikov. (BICOTINIC ACID chemistry)

TIKHO	Polarographic determination of riboflavin. Ukr. khim. shur. 22 no.5: (MIRA 10:6) 1. Ukrainskiy nauchno-issledovatel skiy institut pishchevoy promyshlennosti, Khar'kov. (Polarography) (Riboflavin)

SHKODIN, A.M.; TIKHOMIROYA, G.P.; YERMAKOYA, A.I.

Potentiometric method for determining sulfuric acid in lactic acid.
Khleb. i kond. prom. 1 no. 315-20 Mr '57. (MIRA 10:4)

1. Ukrainskiy nauchno-issledovatel'skiy institut pishchevoy promyshlennosti.

(rotentiometric analysis) (Sulfuric acid)

(lactid acid)

TIKHOMIEOVA

Category: USSR/Analytical Chemistry - Analysis of organic

G-3

Abs Jour: Referat Zhur-Khimiya, No 9, 1957, 31092

: Tikhomirova G. P., Shkodin A.M., Yermakova A. I. Inst

Title

: Polarographic Determination of Riboflavin.

Orig Pub: Ukr. khim. zh., 1956, 22, No 5, 687-690

Abstract: A method has been worked out for the polargraphic determination of riboflavin (vitamin B,) in mono- and polyvitamin preparations. 0.25 g of comminuted average sample of monovitamin (or $\hat{4}$ g of the polyvitamin-) preparation are dissolved in 25 ml of background electrolyte (Kohlthoff buffer solution of pH 8.6) and subjected to polarographic determination with galvanometer sensitivity of S = 1/50 and rheochord potential of 1 v. Also polarographed are 9 ml of the solution under study in admixture with 1 ml of standard solution (of pure crystalline vitamin B2); calculation of the vitamin B2 content of the sample is effected by the method

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"APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755610012-3 THE RESIDENCE OF THE PROPERTY OF THE PROPERTY

ZFLIKIN, M.B., KAZNACHEYEVA, V.V., NIKITENKO, L.I., TIKHOMIROVA, I.D. Filter materials used in the manufacture of "mitron" fibers. Khim. volok. no.4:10-11 '65.

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Moscow, 1954, edited by I. G. Tikhomirova.

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Reactivity of -halo vinyl alkyl ethers. Izv. AN SSSR. Ser. khim. no.12:2193-2196 D '63. (MIRA 17:1)

1. Institut organicheskoy khimii im. N.D. Zelinskogo AN SSSR.

TIKHOMIROVA, I.S., uchitel'nitsa. Extragurricular observations made by the students on birds as study material for the biology class. Biol. v shkole no.1:35-37 Ja-F '58.

> 1. Losino-Petrovskaya srednyaya shkola Mo.12 Shchelkovskogo rayona Moskovskoy oblasti.

(Birds-Habits and behavior) (Conditioned response -- Study and teaching)

(MIRA 11:1)

CIA-RDP86-00513R001755610012-3" APPROVED FOR RELEASE: 07/16/2001

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Davelopment of some conditioned responses in rabbits. (KLNA 6:12)
no.1:85-87 Ja-F'5b.

1. Lesino-Fetroveknya srednyaya shkola Shchelkovakogo rayona Moskov-skoy oblasti. (Babbits) (Conditioned response)

ALIMOV, A.G., inzh.; TIKHOMIROVA, K.A., inzh.; BERILOV, N.T., inzh.; PEREKRESTOV, V.I., inzh.; KRIVENKO, P.T., inzh.

Using a steam and oxygen mixture for accelerating the openhearth smelting process. Stal' 24 no.10:895-896 0 '64.

(MIRA 17:12)

1. Zavod "Azovstal'".

ALIMOV, A.G. inzh.; KARPENKO, L.G., inzh.; TARASOVA, L.P., inzh.;

TIKHOMIROVA, K.A., inzh.; BERILOY, N.T., inzh.; YUDIN, V F.,
inzh.; SOBINOVA, L.I., inzh.; TRUSKO, A.A., inzh.

Rapid bottom pouring of killed steel. Stal' 25 no.3:
(MIRA 18:4)
230-231 Mr '65.

KOZHEVNIKOV, I.Yu., kand.tekhn.nauk; ALIMOV, A.G., inzh.; TIKHOMIROVA, K.A., inzh.

Temperature conditions of the molten metal in the conversion of phosophorous cast iron. Stal* 21 no.3:228-236 Mr *61. (MIRA 14:6)

1. Institut metallurgii AN SSSR, zavod *Azovstal**.

(Open-hearth process) (Thermocouples)

TIKHOMIROVA, Klavdiya Kuz'minichna, doyarka; SAMSONOVA, Nadezhda
Alokseyevna, doyarka; VASIL'YEVA, Ye., red.; PAVLOVA, S.,
tekhm. red.

[Loose housing of cows] Bespriviaznoe soderzhanie korov.
Moskva, Mosk. rabochii, 1961. 34 p. (MIRA 15:3)

1. Kolkhoz imeni kreysera "Avrora" Shakhovskogo rayona
(for Tikhomirova, Samsonova).
(Dairy barns)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755610012-3"

TIKHCMIROVA, L., kend.sel'skokhozysystvennykh nauk

Pertilizer application in the Far East. Nauka i pered. op. V
(MIRA 11:11)
8 no.10:68-69 0 '58.
(Soviet Far East-Fertilizers and manures)

18,2000

65698

SOV/136-59-10-15/18

AUTHORS:

Luzanov, V.K. and Tikhomirova, L.A.

TITLE:

Lowering of Hydrochloric Acid Consumption in Cleaning of

Sheelite Flotation Concentrates

PERIODICAL: Tsvetnyye metally, 1959, Nr 10, pp 84-86 (USSR)

ABSTRACT:

of the Koytashskoye Mine At the beneficiation plant Administration, the phosphorus content of sheelite concentrates from flotation retreatment is controlled by leaching in a hydrochloric acid solution. This method entails a large hydrochloric acid consumption (800 to 1000 kg/ton of the initial material) if the soluble impurity content, mainly calcite, is high. approximate composition of the basic constituents of the retreated sheelite concentrate is 55 to 60% WO3, 20 to 25% CaO and only 0.2 to 0.5% P in the form of anathite. The required acidity of 2.5 to 3% HCl, at which the apathite goes into solution, can be established only after calcite has been dissolved in HCl. After leaching, the concentrate is separated from the acid mother solution containing the phosphorus, washed with water and dried. The leached concentrates contain a tiny fraction of 1%

Card 1/4

phosphorus. During leaching of phosphorus some sheelite

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Lowering of Hydrochloric Acid Consumption in Cleaning of Sheelite Flotation Concentrates

also goes into solution in HC1 (up to 1 to 2%). Up to now no method exists by means of which sheelite and apathite can be separated by flotation. The authors' observations of the distribution of phosphorus in the froth product in the sheelite retreatment cells, carried out according to N.S. Fetrov's method (Fig 1) have shown that the froth product of the first cell contains less phosphorus than the product of the later cells (Table 1). The phosphorus content decreases somewhat as the WO3 content increases. At the research laboratory of the Establishment, the retreatment of the concentrate of the first cell without addition of reagents was studied at a pulp temperature of 20°C, a pH of 10.5 to 10.9 and a pulp density of 1100 to 1350 g/l. The concentrate was diluted with cold water. The results of the experiments (Table 2) have shown a sharp decrease of the phosphorus content in the froth product obtained, whilst the % WOz extracted was high. On the basis of the experimental results obtained a method for the repurification of sheelite (Fig 2) was suggested and introduced at the Koytashskaya Beneficiation

Card 2/4

65698 \$6V/136-59-10-15/18

Lowering of Hydrochloric Acid Consumption in Cleaning of Sheelite Flotation Concentrates

ın 1958. After contact with liquid glass, Plant the pulp with the cooling water enters the second cell of the repurification flotation machine. The froth product is removed and transferred to the first cell which gives a first grade concentrate with low phosphorus content, within the limits 0.02 to 0.07%. depending on the phosphorus content in the original material. The first grade concentrate goes to drying and subsequent mixing for the production of goods. The tailings of the first cell, having a high phosphorus content, are directed into the third cell together with the tailings of the second cell and subsequently the pulp passes as usual through the following flotation front. The third and fourth cells give a second grade concentrate with a higher phosphorus content (0.3 to 0.6%) which goes to leaching. A comparison of the results of the old and new sheelite repurification methods (Table 3) shows that after introducing the new method, the hydrochloric acid consumption has sharply decreased at an average of 42.8% in the course of the first year. In the last 4 months,

Card 3/4

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755610012-3"

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SOV/136-59-10-15/16

Lowering of Hydrochloric Acid Consumption in Cleaning of Sheelite Flotation Concentrates

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the consumption had dropped by 58.5%. The extraction of sheelite in the concentrate had increased by 0.82% There are 2 figures, 3 tables and 2 Soviet references.

ASSOCIATION: Koytashskoye rudoupravleniye (Koytash Mining Administration)

Card 4/4

TIKHONOV, V.A.; TIKHOMIROVA, L.A.

Effect of surface-active substances on structural changes of cement rock. Enur.prikl.khim. 27 no.10:1067-1081 0 '54.(MIRA 7:11)

1. Kafedra tekhnologii silikatov L'vovskogo politekhnicheskogo instituta.

(Enrface-active agents) (Cement)

757944V	
	(A) 1 11783-66 EWT(m)/EWA(d)/T/EWP(t)/EWP(k)/EWP(z)/EWP(b)/EWA(c) JD/MM SOURCE CODE: UR/0148/65/000/012/0114/0115
	(A) 1 11783-66 EWT(m)/EWA(d)/T/EWP(t)/EWT(A)/ SOURCE CODE: UR/0148/65/000/012/0114/0115
	SOURCE CODE: UR/0140/03/
1	CC NR: APOULTON, L. B.
	LIGHT Tushinskaya, K. I.; Stenin, S. I.; Ikking
1	SOURCE CODE: UR/0148/63/000/68/ACC NR: AP6001687 AUTHOR: Tushinskiy, L. I.; Tushinskaya, K. I.; Stenin, S. I.; Tikhomirova, L. B. ORG: Novosibirsk Electrotechnical Institute (Novosibirskiy elektrotekhnicheskiy
1	Washirch Electrotechnical Institute (Novosibiliskly Electrotechnical Institute
1	ORG: Novosibitat distribution
1	TITLE: Strengthening of high-manganese steel with combined thermomechanical
	TITLE. Strengthening of high-manganese steel with
-	SOURCE: IVUZ. Chernaya metallurgiya, no. 12, 1965, 114-115
	SOURCE: IVUZ. Chernaya metallurgiya, no. 22,
	SOURCE: IVUZ. Chernaya metallulgit, to source: IVUZ. Cher
	TOPIC TAGS: steel, manganese steel, manganese containing steel, adstance steel thermomechanical treatment, high temperature treatment, low temperature steel thermomechanical treatment
1	treatment, combined that by
	ABSTRACT: Strengthening of high-manganese steel G13 [0.9—1.4% C, 11—14 C, 1
	ABSTRACT: Strengthening of high-manganese thermomechanical treatment (HTTMT) and low-temperature combined high-temperature thermomechanical treatment (LTTMT) has been investigated. Forged bars 10 x 10 x 60 mm thermomechanical treatment (LTTMT) has been investigated to 370C thermomechanical
- 1	combined figure temperature (LTTMT) has been investigated reduction, cooled to 3700
	combined high-temperature thermomechanical treatment (LTTMT) has been investigated. Forged bars to a 370C thermomechanical treatment (LTTMT) has been investigated. Forged bars to a 370C thermomechanical treatment (LTTMT) has been investigated. Forged bars to a 370C thermomechanical treatment and a 1050C and rolled in one pass with 10% reduction, and water quenched. The HTTMT (HTTMT), rolled in one pass with 10% reduction, and LTTMT brought about additional (HTTMT), rolled in one pass with 10% reduction, and LTTMT brought about additional
	(urrent), rolled in one pass with 10% reduction, and LTTMI brought about additional
	were annealed at 10500 and forth 10% reduction, and water quenched. The third that the forth 10% reduction is the forth 10% reduction in the forth 10%
	(HTTMT), rolled in one pass with a grains and LTTMT brought about determined and the steel caused the fragmentation of austenite grains. After combined heat treatment, the steel fragmentation and slips within grains. After combined heat treatment, the steel fragmentation and slips within grains. After combined heat treatment, the steel fragmentation and slips within grains. After combined heat treatment, the steel
	caused the fragmentation of austerness. After combined heat treatment, the fragmentation and slips within grains. After combined heat treatment, the fragmentation and slips within grains. After combined heat treatment, the fragmentation and slips within grains. After combined heat treatment, the fragmentation of austerness, and architecture of 74.5 kg/mm ² , a hardness had a tensile strength of 129.5 kg/mm ² , a yield strength of 74.5 kg/mm ² , a hardness had a tensile strength of 30.5% compared to of 35 HRC, an elongation of 33.5%, and a reduction of area of 30.5% compared to of 35 HRC, an elongation of 33.5%, and 37.5% for the annealed steel and of 35 HRC, 53.3%, and 37.5% for the annealed steel and of 35 HRC, 53.3%, and 37.5% for the annealed steel and
	of 35 HRC, an elongation of 35.5%, and 37.5% for the anneated second of 104.669, 74-15
	104 kg/mm ² , 441, 183
	Card 1/2

Increase of tensile strength and hardness after LTTMT indicates that plastic formation at 370C caused the essential change in structure and properties, only in the surface layers, but in the whole volume of the specimens. Despite decrease in ductility, the steel can be used under conditions of active and impact loads. Orig. art. has: 2 figures and 1 table. SUB CODE: 11/ SUBM DATE: 20Jum64/ ORIG REF: 002/ ATD PRESS: 418 O	c de- not . lte vear (w)
ormation at 370C caused the essential change in structure and properties, all in the surface layers, but in the whole volume of the specimens. Despite decrease in ductility, the steel can be used underconditions of active and impact loads. Orig. art. has: 2 figures and 1 table.	c de- not . lte vear (w)
the decrease in ductility, the steel can be used under conditions of active and impact loads. Orig. art. has: 2 figures and 1 table.	lte war www.
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Country USSR

Category Soil Science. Fertilizers. Organic Ferti-

lizers.

Abs Jour RZhBiol., No 6, 1959, No 24659

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Author Inst

: Tikhomirova, L. D.; Rozhkovskaya, A. A. Far Eattern Scientific-Research Institute of

Agriculture. Title

Application of Peat as a Fertilizer.

Orig Pub Byul. nauchno-tekhn. inform. Dal nevost. n.-1.

in-ta s.-kh., 1958, No. 5, 28-31

Abstract No abstract.

Card : 1/1

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TIKHOMIROVA, L.D.

Functional characteristics of the cardial section of gullet during disorders of the higher nervous activity in dogs. Trudy Inst. fiziol. 7:520-526 '58. (MIRA 12:3)

1. Iaboratoriya kortiko-vistseral'noy patologii (zav. - I.T. Kurtsin) Instituta fiziologii im. I.P. Pavlova AN SSSR.

(ESOPHAGUS--DISEASES) (SPASES)

CEREBRAL CORTEX)

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TTYHOMINOVA, I. P. -- "The Functional Characteristics of the Cardial Portion of the Intestinal Tract in Pisceders of Higher Mervous Activity." Acad Sci USSR. Inst of Physiology Imeni I. F. Pavlav. Leningrad, 1975. (Discortation for the Pegree of Caudidate in Medical Sciences)

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Clarification of rational methods for the vitamin enrichment of food for children with vitamin D2. Pediatrlia 38 no. 3:45-48 Mr 160. (VITAMINS-D)

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A.P., tekhm. red.

Konstantin Nikolaevich Davydov. Moskva, Izd-vo AN SSSR,
(MIRA 16:12)
1963. 243 P.
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